Rule 60 Cont. of FUSSI et al Serial No. 347,026

ful 2 2

NM

(B) hexosamines after hydrolysis of from about 26 percent to about 30 percent;

NM

(C) uronic acids after hydrolysis of from about 27 percent to about 35 percent;

NM

(D) organic sulfate after hydrolysis of from about 26 percent to about 34 percent;

NM

(E) specific rotation in aqueous solution

"Alpha 20" of from about +40 degrees to about +50 degrees;

B = SydiNM

(F) electrophoresis on cellulose acetate (pyridine/acetic acid/water of about 1:10:299) at about pH 4.5 and development with toluidine blue resulting in a single band with anodic mobility (U) of about $2.1 \times 10^{-4} \text{cm}^2 \text{v}^{-1} \text{sec}^{-1}$;

NM

(G) molar ratios of uronic acid/hexosamines/ sulfate of about 1/1/2;

(H) powder of ivory color, amorphous and lightly/hydroscopic;

Min

- (I) a pH of the 5 percent aqueous solution of the said oligoheterpolysaccharide of about 6.5 to about 8; and
- (J) a discharge of the color from blue to reddish blue in a metachromatic identification reaction in which 1 ml of a 2 percent solution of the oligoheteropolysaccharide is added to 1 ml of a 0.0025 percent solution of toluidine blue acidified with 0.1 ml of 1 N hydrochloric acid.